



Web Images Video News Maps more »

[Advanced Scholar Search](#)

database reorganize OR restructure increase (

[Scholar Preferences](#)

[Scholar Help](#)

Search only in Engineering, Computer Science, and Mathematics.

Search in all subject areas

Scholar All articles - Recent articles Results 1 - 10 of about 293 for database reorganize OR restructure increase OR resize OR enlarge "page size". (0.09 seconds)

[CITATION] CONCURRENT DATABASE REORGANIZATION-ASSESSMENT OF A POWERFUL TECHNIQUE THROUGH MODELING

L Sjöberlund

Cited by 6 - Related Articles - Web Search

... and maintenance of a table that maps record identifiers during online reorganization of a database - [all 7 versions](#) »

GH Sockut, TA Beavin - US Patent 6,026,412, 2000 - freepatentsonline.com

... This **increase** in the probability increases the likely variation ... To **reorganize** just a partition, step 514, discussed above ... table 610 may be a **database** table or a ...

Cited by 28 - Related Articles - Cached - Web Search

Evaluation of concurrent physical database reorganization through simulation modeling - [all 3 versions](#) »

L Söderlund - ACM SIGMETRICS Performance Evaluation Review, 1981 - portal.acm.org

... the number of records stored per page in the **database**. ... It may not be able to effectively **reorganize** the physical ... First of all, the maximum **increase** of initial ...

Cited by 1 - Related Articles - Web Search

Object-oriented database management systems: evolution and performance issues - [all 5 versions](#) »

AR Hurson, SH Pakzad, JB Cheng - Computer, 1993 - ieeexplore.ieee.org

Page 1 | Object-Oriented Database Management Systems: Evolution and Performance

Issues AR Hurson and Simm H. Pakzad, Pennsylvania State University Jia-bing ...

Cited by 47 - Related Articles - Web Search - [Go Direct](#)

[PDF] The hB-tree: A Modified hB-tree Supporting Concurrency, Recovery and Node Consolidation - [all 3 versions](#) »

G Evangelidis, D Lomet, B Salzberg - Proceedings of VLDB, 1995 - acm.org

... tree suitable for inclusion in a general purpose **database** management system ... These conditions simplify node consolidation and **increase** the degree of concurrency ...

Cited by 28 - Related Articles - View as HTML - Web Search - [Go Direct](#)

Self-tuning database technology and information services: from wishful thinking to viable ... - [all 24 versions](#) »

G Weikum, A Moenikeberg, C Hasse, P Zabback - Proceedings of the 28th international conference on Very ..., 2002 - portal.acm.org

... costs by forcing application developers to **restructure** their application ... of such cases may abruptly **increase** so that ... research topic and the **database** industry ...

Cited by 63 - Related Articles - Web Search

Simulation of clustering algorithms in OODBs in order to evaluate their performance - [all 3 versions](#) »

database reorganize OR restructure increase OR resize OR enlarge "page size" - Google Scholar

J Darmont, A Attoui, M Gourgand - Simulation Practice and Theory, 1997 - Elsevier

... 15) for Cactus and ORION because these algorithms scan all the **database** to **reorganize** it and thus take a great benefit from the **increase** in buffer ...

Cited by 2 - Related Articles - Web Search

Concurrent file reorganization for record clustering: a performance study - all 3 versions »

E Omiecinski, L Lee, P Scheuermann - Data Engineering, 1992. Proceedings. Eighth International ..., 1992 - ieeexplore.ieee.org

... values, eg, buffer size, logical **page size** and degree ... used for reorganization will

generally **increase** the time ... reorganization, 40% of the **database** pages need ...

Cited by 14 - Related Articles - Web Search

Performance analysis of a concurrent file reorganization algorithm for record clustering - all 7 versions »

E Omiecinski, L Lee, P Scheuermann - Knowledge and Data Engineering, IEEE Transactions on, 1994 - ieeexplore.ieee.org

... In any environment where the **database** must be highly ... our goal is not only to **reorganize**

the file ... than or equal to the physical **page size** somewhat simplifies ...

Cited by 14 - Related Articles - Web Search - Bl. Direct

Implementing a generalized access path structure for a relational database system - all 3 versions »

T Haerder - ACM Transactions on Database Systems (TODS), 1978 - portal.acm.org

... ACM Transactions on **Database** Systems, Vol ... of different leaf page numbers, eg for a **page size** of 4 ... generalized access path structure does not **increase** the height ...

Cited by 43 - Related Articles - Web Search

Key authors: P Wilson - S Shekhar - M Castro - E Omiecinski - B Liskov

Gooooooooogle ►
Result Page: 1 2 3 4 5 6 7 8 9 10 [Next](#)

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2008 Google